Application No.: 09/681184 Case No.: 58428US003

Amendments to the Claims:

*

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- 1. (currently amended) A color display system for color display, comprising: an illumination system that provides fixed, color-separated illumination of color-component subpixels in a pixellated electronic display panel; and a post-display panel dynamic displacement element that displaces is configured and arranged to repeatedly displace alignment of the color-component sub-pixels generated by the pixellated electronic display panel through a sequence of positions during operation of the system.
- 2. (original) The system of claim 1 further comprising an angular color separation system with plural angularly inclined dichroic mirrors for providing the color separation of incident multi-color illumination light.
- 3. (currently amended) The system of claim 1 further comprising a microlens array positioned adjacent the pixellated electronic display <u>panel</u>.
- 4. (currently amended) The system of claim 3 further comprising a grating positioned between the microlens array and the pixellated electronic display <u>panel</u>.
- 5. (original) The system of claim 4 in which the grating includes a holographic optical element.
- 6. (withdrawn) The system of claim 1 further comprising a grating for providing the color separation of incident multi-color illumination light.
- 7. (withdrawn) The system of claim 6 in which the grating includes a holographic optical element.

2

Case No.: 58428US003

Application No.: 09/681184

8. (withdrawn) The system of claim 1 in which the dynamic displacement element includes a rotating element that successively directs the color-component sub-pixels generated by the display panel along different optical paths.

- 9. (withdrawn) The system of claim 8 in which the rotating element includes a birefringent element with a selected polarization direction.
- 10. (withdrawn) The system of claim 8 in which the rotating element includes a plural refractive segments having different inclination orientations.
- 11. (currently amended) The system of claim 1 in which the post-display dynamic displacement element includes a pair of face-to-face refractive elements with a separation between them that is modified to successively direct the color-component sub-pixels generated by the <u>pixellated electronic</u> display panel along different optical paths.
- 12. (original) The system of claim 11 in which each of the refractive elements includes a prism array.
- 13. (withdrawn) The system of claim 1 further comprising a color separating element for providing the color separation of incident multi-color illumination light and a prism array positioned after the color separating element.
- 14. (withdrawn) The system of claim 13 in which the color separating element includes an angular color separation system with plural angularly inclined dichroic mirrors.

3

15. (original) The system of claim 1 in which the display panel includes color-component sub-pixels that are arranged in vertical columns for each color component.

Application No.: 09/681184 Case No.: 58428US003

16. (currently amended) The system of claim 1 further comprising a microlens array positioned adjacent the <u>pixellated electronic</u> display panel, wherein the each microlens is aligned with and delivers light to a triplet of color-component sub-pixels that are arranged in a horizontal row.

- 17. (original) The system of claim 16 in which the display panel includes color-component sub-pixels that are arranged in vertical columns for each color component and successive sub-pixels in each column are positioned in alternate successive rows.
- 18. (currently amended) The system of claim 1 in which the <u>pixellated electronic</u> display panel includes color-component sub-pixels that are arranged in vertical columns for each color component and the system further comprises a microlens array positioned adjacent the <u>pixellated electronic</u> display panel, wherein the each microlens is aligned with and delivers light to a triplet of color-component sub-pixels that are positioned among two adjacent horizontal rows.
- 19. (currently amended) A color electronic display projector, comprising: an illumination system that provides fixed, color-separated illumination of color-component sub-pixels in a pixellated electronic display panel; and a post-display panel dynamic displacement element that dynamically moves to repeatedly displace alignment of the color-component sub-pixels generated by the pixellated electronic display panel through a sequence of positions during operation of the projector.
- 20. (original) The projector of claim 19 further comprising an angular color separation system with plural angularly inclined dichroic mirrors for providing the color separation of incident multi-color illumination light.
- 21. (currently amended) The projector of claim 19 further comprising a microlens array positioned adjacent the pixellated electronic display <u>panel</u>.

4

22. (currently amended) The projector of claim 21 further comprising a grating positioned between the microlens array and the pixellated electronic display panel.

- 23. (original) The projector of claim 22 in which the grating includes a holographic optical element.
- 24. (original) The projector of claim 19 further comprising a grating for providing the color separation of incident multi-color illumination light.
- 25. (original) The projector of claim 24 in which the grating includes a holographic optical element.
- 26. (currently amended) The projector of claim 19 in which the dynamic displacement element includes a rotating element that successively directs the color-component sub-pixels generated by the <u>pixellated electronic</u> display panel along different optical paths.
- 27. (withdrawn) The projector of claim 26 in which the rotating element includes a birefringent element with a selected polarization direction.
- 28. (withdrawn) The projector of claim 26 in which the rotating element includes a plural refractive segments having different inclination orientations.
- 29. (previously presented) The projector of claim 19 in which the post-display dynamic displacement element includes a pair of face-to-face refractive elements with a separation between them that is modified to successively direct the color-component sub-pixels generated by the display panel along different optical paths.
- 30. (original) The projector of claim 29 in which each of the refractive elements includes a prism array.

Application No.: 09/681184 Case No.: 58428US003

31. (withdrawn) The projector of claim 19 further comprising a color separating element for providing the color separation of incident multi-color illumination light and a prism array positioned after the color separating element.

- 32. (withdrawn) The projector of claim 31 in which the color separating element includes an angular color separation system with plural angularly inclined dichroic mirrors.
- 33. (currently amended) A color display method for color display, comprising: illuminating color-component sub-pixels in a pixellated electronic display panel with color-separated, fixed color components; and dynamically and repeatedly aligning the color-component sub-pixels after the display element through a sequence of positions to form the color display.
- 34. (previously presented) The method of claim 33 further comprising angularly color separating incident multi-color illumination light to provide the color-separated, fixed color components.
- 35. (currently amended) The method of claim 33 in which dynamically <u>and repeatedly</u> aligning the color-component sub-pixels includes successively directing the color-component sub-pixels generated by the display panel along different optical paths.
- 36. (withdrawn) The method of claim 35 further comprising successively directing the color-component sub-pixels through different segments of a rotating light displacement panel.
- 37. (currently amended) The method of claim 33 in which the display panel includes color-component sub-pixels that are arranged in vertical columns for each color component and dynamically and repeatedly aligning the color-component sub-pixels after the display panel includes displacing selected color components laterally.
- 38. (currently amended) The method of claim 33 in which the color-component sub-pixels of a pixel are arranged on the display panel in adjacent rows and dynamically and repeatedly

6

aligning the color-component sub-pixels after the display panel includes displacing selected color components in transverse directions.

39. (currently amended) In a color display system with plural pixellated electronic display panels that each receive illumination of a different color component of light and a combiner that combines color component light images formed by the plural pixellated electronic display panels, the improvement comprising:

a post-combiner dynamic displacement element that <u>is configured and arranged to</u>

<u>repeatedly displace</u> displaces alignment of the color-component sub-pixels generated by the

plural pixellated electronic display panels <u>through a sequence of positions</u> to form a resolutionenhanced display image.